### NATIVE PLANT PRESERVATION IN DESERT UPLANDS AREA OF MESA

All property owners, developers, and builders proposing in developing any land in the Desert Uplands area of Mesa (map attached) must comply with the Native Plant Preservation Ordinance #3693 and Grading Permit requirement Ordinance #3694 along with other City of Mesa requirements.

#### Native Plant Preservation Plan Submittal Requirements:

- 1. Native Plant Preservation Plan (NPPP) application form completed (form attached).
- 2. Four (4) copies of the Site Plan aerial (orthographic photo) with plat overlay, indicating the location by tag number of each plant which is required to be protected per the NPPP Ordinance.
- 3. Four (4) copies of the plant inventory performed by a licensed Salvage Contractor, (which corresponds to the tag number on the site plan) indicating the following:
  - a) Plant type
  - b) Plant size in caliper inches, except all cactus (i.e. Saguaros) in feet height
  - c) Plant salvageability (any plant that is destroyed must have an explanation detailing why the plant can not remain in place or be moved)
  - d) Whether the plant will remain in place, be removed to another location, or be destroyed (any plant that is determined to be unsalvageable must have an explanation of the present status of the plant material)
- 4. Four (4) copies of the proposed Landscape Plan duly sealed and signed by a registered landscape architect indicating the following:
  - a) Location of the project with vicinity map.
  - b) Undisturbed/retained area with temporary fencing for protection from construction activity.
  - c) Disturbed/revegetated area with salvaged plant materials labeled with tag numbers that corresponds with the aerial site plan and plant inventory submitted.
  - d) Right of way lines, property lines, individual lot lines, retention basins, proposed site grading with elevations, etc.
  - e) Existing and proposed site topographical contours, washes, and other natural features.
- 5. Four (4) copies of the Preliminary Grading Plan with plat overlay showing existing and proposed site topographical contours, washes, and other natural features including vegetation.
- 6. Four (4) copies of the letter of authorization from the property owner(s) identifying the contractor for the project and verifying that all planting on the site is to be in accordance with the approved Native Plant Preservation Plan.
- 7. Special Inspection Certificate (available from Building Division) with parts A, B, C completed indicating special inspections will be provided during the construction/grading process in accordance with the Native Plant Preservation Plan (NPPP) approved by the Planning Division and after completion of project confirming compliance with revegetated plan.
- 8. A copy of the letter notifying the Arizona Department of Agriculture, Native Plant Section at (602) 542-3292, of the intent to clear land/destroy plant materials protected by state statues.

Four (4) copies requested because, one (1) approved copy will stay in Planning Division file; one (1) approved copy will be filed in Development Services; and two (2) approved copies will be returned to the applicant for submittal along with Development Plans.

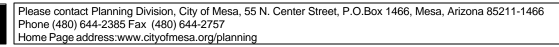
Note: Proposed landscape plan needs to be sealed by a registered landscape architect. Special inspections shall be carried out by a registered landscape architect with owner's approval.

# Native Plant Preservation Plan

### Application

| Proj           | ect Name      |       |         |              |  |        |       |
|----------------|---------------|-------|---------|--------------|--|--------|-------|
| Pro            | ject Location |       |         |              |  |        |       |
| Exist          | ing Zoning    |       |         | Retained     |  | acre _ | %     |
| Related Case # |               |       |         | Revegetated  |  | acre _ | %     |
|                |               |       |         | Private yard | <b></b>  | acre _ |       |
|                |               |       |         | Total area   |  | acre   | 100 % |
| Contact Person | Company       |       |         |              | ` ,  |        |       |
| Cor            | City —        | State | Zip Cod | le           | -Fax ( )                                       |        |       |
| Applicant      | Applicant     |       |         |              | Signature(Original Required)                   |        |       |
|                |               |       | Zip Co  |              | Alternate Phone                                | ( )    |       |
| Owner(s)       | Owner (s)     |       |         |              | -Signature<br>(Original Required)<br>Signature |        |       |
|                | Address       |       |         |              | (Original Required)                            |        |       |
|                | City          |       | State   |              | Zip Code                                       |        |       |







## **NATIVE PLANT** PRESERVATION IN **DESERT UPLANDS AREA** THOMAS MCKELLIPS BROWN UNIVERSITY SOUTHERN CITY OF **MESA** Great People, Quality Service! 60 SUPERSTITION BASELINE GUADALUPE Date: August 30, 1999 ELLIOT WARNER **Native Plant Preservation** in Desert Uplands Area RAY TONTO NATIONAL FOREST BOUNDARY PECOS GERMANN POWER RD **USERY MOUNTAIN REGIONAL PARK** Desert Uplands Boundry Maricopa **City of Mesa** County **MCKELLIPS MERIDIAN DR** Maricopa County UNIVERSITY DR

Figure 36